147058 and 147059.

From Maryland. Seeds obtained through the Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville. Received October 30, 1943.

147058. LYCOPERSICON PERUVIANUM (L.) Mill. Solanaceae.

For previous introduction see 146553.

147059. LYCOPERSICON HIRSUTUM Humb. & Bonpl. (L. agrimoniaefolium Dun.).

For previous introduction see 134418.

147060 to 147078.

From Brazil. Seeds collected by J. T. Baldwin, Jr., Amazonas. Received September 28, 1943.

Unless otherwise mentioned all numbers were collected in Porto-Velho, Amazonas, September 12, 1943.

147060. ACACIA sp. Mimosaceae.

A large ornamental legume, the pods of which produce a gum.

147061. CAJANUS CAJAN (L.) Druce. Fabaceae.

Pigeonpea.

A shrub up to 8 feet tall, the seeds of which are eaten when green.

147062 and 147063. CITRULLUS VULGARIS Schrad. Cucurbitaceae.

147062. Fruit large, of excellent flavor.

147063. Fruit has rather poor flavor.

Muskmelon.

September 10, 1943. A cultivated melon.

147065. CUCUMIS SD.

Fruit cucumberlike.

147066. PAULLINIA sp. Sapindaceae.

June 29, 1943. From Buena Vista, Rio Pacahuaris, Bolivia. A shrub.

147067. Phaseolus lunatus L. Fabaceae.

Lima bean.

The only variety seen in the Amazon Valley.

147068, Solanum GILO Raddi, Solanaceae.

A herbaceous, bushy plant about 1 foot high, with ovate-elliptic, tomentose leaves, small white flowers, and large, roundish, edible red berries. Native to Brazil.

For previous introduction see 114472.

147069. SOLANUM SD.

A yellow-fruited species.

147070. SOLANUM sp.

June 23, 1943. From Santo Domingo, Rio Pacahuaris, Bolivia.

147071 and 147072. VIGNA SESQUIPEDALIS (L.) Fruwirth. Fabaceae.
Asparagus-bean.

147071. No. 1.

147072. No. 2.

147073 to 147078. VIGNA SINENSIS (Torner) Hassk.

Cowpea.

147073. No. 1. From Santarém, Para.

147074. No. 2.

147075. No. 3.